

CLAIMS

1. An ice hockey or soccer player peg (A), moved directly by hand in the track groove (T), characterised in that, in order to keep the player peg (A) in its track groove (T), a button (B) is fastened to the eccentric shaft (P) of the player peg (A).
2. A player peg (A) according to claim 1, characterised in that a separate baseboard (E), rotating around its own shaft (D), is fastened to the bottom of the player peg (A), and the eccentric shaft (P) with a button (B) is fastened to the edge of the baseboard (E).
3. A player peg (A) according to claims 1 ja 2, characterised in that the baseboard's (E) diameter is larger than the bottom surface of the player peg (A).
4. A player peg (A) according to claims 1 - 3, characterised in that the button (B) of the player peg (A) is fastened to the eccentric shaft (P) with a moving joint (F).
5. A player peg (A) according to claim 1, characterised in that the baseboard (E) is fastened to the cavity (Y) in the player peg (A) with a flexible shaft (K).
6. A player peg (A) according to claim 1, characterised in that a roller bearing (N) is fastened to the bottom of the player peg (A).
7. A player peg (A) according to claims 1 - 4, characterised in that the button (B) is fastened, via an arm or tail (Va), either to the centre shaft (D) or eccentric shaft (P) of the player peg.